THE

MATHEMATICS TEACHER

EDITED BY

W. H. METZLER

ASSOCIATED WITH

EUGENE RANDOLPH SMITH GEORGE G. CHAMBERS HARRY D. GAYLORD WILLIAM E. BRECKENRIDGE

Vol. XI

September, 1918-June, 1919

THE MATHEMATICS: TEACHER
Syracuse, N. Y.

65815

PRESS OF THE NEW ERA PRINTING COMPANY LANCASTER, PA.





Compl. Sets Thinversal Lit Gervice 7-7-37 36843

INDEX.

A

	PAGE
Algebra, First Year, as Developed in the Academic High School	,
New Britain, Conn	
Algebra, Intermediate; The New York State Regents Syllabus	1
Allied Associations of Public School Teachers of Baltimore, Plat-	
form of the	
America's Answer	95
Angles of the Right Triangle, Some	177
Arithmetic, Character-Building Content of	
Arithmetic, The Courtis Tests in	121
Arithmetical Errors made by High School Pupils	
Authors:	
Booth, Alfred L	
Boyer, Philip A.	
Breckenridge, William E	61
Colwell, R. C.	57
Decker, F. F	
Evans, George W	
Foraker, F. A	196
Gaylord, Harry D., Chairman	
Goff, Robert R	
Green, Jenny Lind	
Ingels, Nelle L	172
Lillard, R. W.	95
McCrae, John D	94
Merrill, Helen A	
Metzler, W. H	90
Minnick, J. H80	
Roe, E. D., Jr	9
Rogers, Agnes	145
Smith, David Eugene	
Stromquist, Carl Eben	
Tripp, M. O	118
Webber, W. Paul	
В .	
Books, New42, 96, 142	206
C	
Canada's Challenge: In Flanders Fields	94
iii	

Character-Building Content of Arithmetic	36
of the	90
the Junior High School, Report of the	133
other High School Branches, A Statistical Study in	172
Course in Mathematics, Introductory	
Courtis Tests in Arithmetic	
E	
Efficiency in Secondary Mathematics and Efficiency in other High	
School Branches, A Statistical Study in Correlation of	172
Errors, Arithmetical, made by High School Pupils	80
F	
First Year Algebra, as Developed in the Academic High School,	
New Britain, Conn.	
Flanders Fields, In: Canada's Challenge	94
G	
Geometric Illustration of Limits, A	
Geometric Representation, A	9
I	
Indeterminate Forms in Trigonometry	118
Introductory Course in Mathematics	105
L	
Limits, A Geometric Illustration of	34
M	
Mathematical Ability, Their Scope and Significance, Tests of	145
Mathematical Recreation, A	177
Mathematical Requirement, The Reconstruction of the	
Mathematical Tests: Their Relation to the Mathematics Teacher	199
Mathematics, War Problems in	61
N	
New York State Regent's Syllabus in Intermediate Algebra, The	1
Non-college Preparatory Students, Suggestions for Course in	
Mathematics for	165
Non-Euclidean Geometry, Philosophy and	196
Notes and News43, 101, 143,	208

INDEX.

P Philosophy and Non-Euclidean Geometry 196 Platform of the Allied Associations of Public School Teachers of Baltimore 141 Psychological Basis for a System of Education with Application to Mathematics, A 182 Reconstruction of the Mathematical Requirements, The Recreation, A Mathematical 177 Report of the Committee to Recommend a Suitable Program in Solution of Equations by Standard Curves, A Students Fail in Mathematics, Why 45 Suggestions for Courses in Mathematics for Non-college Preparatory Students 165 Sums of the Coaxial Minors of a Circulant, Some Relations Connecting the 90

System of Education with Applications to Mathematics, A Psycho-

Tests of Math	ematical Abili	ty-Their	Scope as	nd Significanc	e I	145
Trigonometry,	Indeterminate	Forms i	n		1	118

w

War	Problems	in	Mat	hematics								 					 ,	61	
Why	Students	Fai	1 in	Mathema	tics	5	 			 			 					45	